September 30, 2007

Final recommendations sent to OSPI

Fall 2007

OSPI began standards re-write

December, 2007

SBE Math Panel and consultant reviewed OSPI revisions to the draft math standards

January 31, 2008

Revised math standards presented by OSPI to SBE and state legislature

March-July, 2008

SBE consultant recommends specific changes to math standards and gives reports to SBE

April-July, 2008

SBE consults with Math Panel, holds public hearings and decides what changes to make to report. SBE then requests OSPI to rewrite the standards. SBE will review and recommend* whether OSPI should adopt

Fall 2008-Winter 2009

OSPI develops curricular menus for new standards; SBE will review proposed menus

- Lead agency is Washington State Board of Education (SBE)
- Lead agency is Office of Superintendent of Public Instruction (OSPI)

Adopting World-Class Math Standards to Drive Higher Math Achievement in Washington State's K-12 Schools

Select math curricula that is appropriate to the revised standards

Fall 2008-Winter 2009: OSPI recommends no more than three basic math curricula options each for elementary school, middle school and high school; SBE will provide feedback

Effective Instruction and Intervention

Expand availability of math intervention courses and materials; 2007-2008

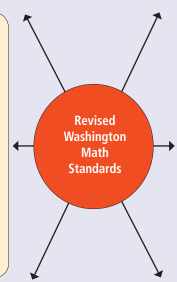
Identify effective intervention programs and strategies

Data Management

Gather meaningful data to strengthen accountability

2008-2009 Expand core student record system

Create teacher credential and placement data system



Teacher Preparation, Certification & Continuing Education

2008-2009

Improve math teacher recruitment and retention; professional development opportunities; expand "alternative routes" program; revise and adopt endorsement competencies for math teachers; align teacher math test with new competencies

Assessments

OSPI to revise math WASL as appropriate to align with standards and curricula

2008-2010: OSPI to identify and disseminate formative and diagnostic assessments; pilot of revised Math WASL that aligns with standards and curriculum

By Spring 2010:

OSPI to develop end of course assessment for Algebra I and Integrated Math I

By Spring 2011:

OSPI to develop end of course assessment for Geometry and Integrated Math II

For Class of 2014 end of course assessments in math will be used to demonstrate meeting state standards

High School Achievement

Clarify and strengthen high school math graduation requirements

Provide opportunities for Juniors to take college placement test

Provide more opportunities to take classes in rigorous math



